Emissions Inventory Help Sheet for Incinerators and Crematories

What do I need to report?

Incineration and cremation are forms of combustion, and there are five to six pollutants to be reported. Use a **General Process Form** and calculate CO, NO_x , PM_{10} , SO_x , and VOC emissions based on the tons of material burned. See the "Instructions for Reporting 2004 Annual Air Pollution Emissions" for more information.

How do I fill out the General Process Form?

- Line 2 "Process Type/Description" should include basic process information such as: "Incinerator: copper wire," "Incinerator: medical waste," "Human (or animal) crematory," etc.
- Line 4 Use one of the following Tier Codes:

100103 Industrial Incineration

100104 Commercial/Institutional Incineration (includes hospital waste and crematories)

100199 Other Incineration (specify)

- Line 11 Enter the number of tons burned in 2004.
- Line 13 Enter the word "tons."

How do I determine the emission factors?

An emission factor is a number used to calculate pounds of a pollutant emitted from tons of material burned. There is a separate emission factor for each pollutant. Emission factors for incineration processes are shown below.

			Emission Factors (lbs/ton burned)				
SCC Name	SCC Description	SCC Code	CO	NO_x	PM_{10}	SO_x	VOC
Municipal Solid	Incineration: Sludge Multiple	50100515 ¹	31	5	8.2	20	1.7
Waste Disposal	Hearth						
Commercial/Institutional	Incineration: General	50200101 1	10	3	4.7	2.5	3
Solid Waste Disposal	Multiple Chamber Incinerator						
Commercial/Institutional	Incineration: Special Purpose	50200505 ²	0.6	11	0.8	1.4	0.2
Solid Waste Disposal	Pathological & Cremation						
Industrial Solid Waste	Incineration: General	50300101 1	10	3	4.7	2.5	3
Disposal	Multiple Chamber Incinerator						
Electrical Equipment	Electrical Windings Reclamation	31307001 ³	10	3	4.7	2.5	3
	Single Chamber Incinerator/Oven						
Electrical Equipment	Electrical Windings Reclamation	31307002^{-3}	10	3	4.7	2.5	3
	Multiple Chamber Incinerator/Oven						
Transportation Equipment	Brake Shoe Debonding	31401001 ³	10	3	4.7	2.5	3
	Single Chamber Incinerator						
Transportation Equipment	Brake Shoe Debonding	31401002^{-3}	10	3	4.7	2.5	3
	Multiple Chamber Incinerator						

References:

How do I calculate emissions?

On the General Process Form, multiply column 11 (tons burned) × each emission factor in column 16. Report the result in column 25, Estimated Actual Emissions, for each pollutant.

¹ FIRE Version 6.23 (Factor Information Retrieval Data System, 10/00), a database containing EPA's recommended emission estimation factors for criteria and hazardous air pollutants, available at http://www.epa.gov/ttnchie1/software/fire/index.html.
² 11/97 test approved by Maricopa County Air Quality Deptartment

 $^{^{3}}$ Only the SO_x emission factor was given in FIRE Version 6.23 (see ref. 1). The other emission factors were taken from commercial/institutional and industrial incinerators (SCC codes 50200101 and 50300101).